



Hughes, B. J., & Burghardt, T. (2015). Automated Identification of Individual Great White Sharks from Unrestricted Fin Imagery. In *Proceedings of the 26th British Machine Vision Conference (BMVC)* (pp. 92.1-92.14). British Machine Vision Association.
<https://doi.org/10.5244/C.29.92>

Publisher's PDF, also known as Version of record

Link to published version (if available):
[10.5244/C.29.92](https://doi.org/10.5244/C.29.92)

[Link to publication record in Explore Bristol Research](#)
PDF-document

University of Bristol - Explore Bristol Research

General rights

This document is made available in accordance with publisher policies. Please cite only the published version using the reference above. Full terms of use are available:
<http://www.bristol.ac.uk/red/research-policy/pure/user-guides/ebr-terms/>

The dataset "FinsScholl2456" containing 2456 images of great white sharks and their IDs was used in the BMVC2015 paper:

"Automated Identification of Individual Great White Sharks from Unrestricted Fin Imagery"

The dataset was given to the authors by:

Michael C. Scholl

Save Our Seas Foundation CEO

Mailing and Office address: Rue Philippe Plantamour 20, CH-1201 GenÈve, Switzerland

Registered address: Rue François-Bellot 6, CH-1206 GenÈve, Switzerland

Michael@SaveOurSeas.com

The University of Bristol holds a copy of the dataset for project documentation purposes only

and cannot release the dataset without the copyright holder's explicit permission.

Please contact Michael Scholl directly if you seek to acquire a copy of the dataset.